•				
	EPO; JPO;			
	US-PGPUB;	(250/492.1 and linac or accelerator)) and coulping		
	USPAT;	(315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)	104815	<b>1</b>
	IBM_TDB			
	DERWENT:			
	EPO; JPO;	(#JOITJA: alla illiac di accelciator))		
	US-PGPUB:	(380/403 4 114 1150) or 1000/074407/		•
2003/05/31 16:48	USPAT;	(315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)	104818	10
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:36	USPAT;	315/505 and linac or accelerator	104815	9
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:35	USPAT;	(250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator)	104816	<b>œ</b>
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:35	USPAT;	250/492.1 and linac or accelerator	104815	7
	IBM_TDB			
_	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:35	USPAT;	250/505.1 and (linac or accelerator) and coupling near4 cell	_	<b>o</b>
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:42	USPAT;	250/505.1 and (linac or accelerator) and coupling	13	
lime stamp	0	Search lext	HITS	L Number

	IBM TDB		-	·
	DERWENT;		_	
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:46	USPAT;	250/505.1 and (linac or accelerator) and variable near ratio	0	19
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:46	USPAT;	250/505.1 and (linac or accelerator) and variable near coupling	0	18
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/31 16:46	USPAT;	250/505.1 and (linac or accelerator) and coupling and ratio	ъ ъ	16
	IBM_TDB			
	DERWENT;		-	
	EPO; JPO;			
	US-PGPUB;	(250/492.1 and linac or accelerator)) and coulping) and ratio		
2003/05/31 16:41	USPAT;	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)	33457	15
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	(250/492.1 and linac or accelerator)) and coulping) and negative		
2003/05/31 16:39	USPAT;	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)	14306	14
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	(250/492.1 and linac or accelerator)) and coulping) and positive	-	
2003/05/31 16:39	USPAT;	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)	14072	13
	IBM_TDB		_	
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;	(250/492.1 and linac or accelerator))) and c ulping		
2003/03/31 10:37	USPAI;	((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)		12

250/505.1 and linac or linear adj accelerator and coupling adj cell
Brundle.in. and linear adj accelerator abd coupling adj cell
250/505.1 and linac or linear adj accelerator
((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator) (250/492.1 and linac or accelerator))) and ratio near electric and variable
(200/492.1 and linac or accelerator))) and ratio hear electric
((315/505 and linac or accelerator) ((250/505.1 and linac or accelerator)
•
(250/492.1 and linac or accelerator)) and phase
/315/505 and linar or accelerator) (/250/505.1 and linar or accelerator)
(250/492.1 and linac or accelerator)) and pi
and linac or accelerator) ((250/505.1 and linac or accelerator)

	IBM TOR			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/15 15:17	USPAT;	Allen.in. and linearl	0	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/15 15:16	USPAT;	(linear adj accelerator) and coupling adj cell	11	•
	IBM_TDB		**************************************	
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/15 14:46	USPAT;	linear adj accelerator) ((250/\$).ccls. and linear adj accelerator	2101	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/15 14:45	USPAT;	(250/\$).ccls. and linear adj accelerator	308	1
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/15 14:44	USPAT;	linear adj accelerator	2101	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/05/15 14:42	USPAT;	"9900187"	1	•
	IBM_TDB			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2003/03/31 13:40	COPAL	GE 2000 - C.	•	

Search History 5/31/03 5:24:25 PM Page 5

9 "43	- 1 "39	1 "36	- 2 ("4					. 4 Bru					- 16 Alle					- 3655 Alle
"4382208"	"3940721".PN.	"3614518".PN.	("4024426"   "4400650").PN.					Brundle.in. and linear adj accelerator					Allen.in. and linear adj accelerator					Allen.in. and linear
USPAT	USPAT	USPAT	USPAT	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;
2003/05/15 16:16	2003/05/15 15:59	2003/05/15 15:59	2003/05/15 16:15					2003/05/31 16:59					2003/05/15 15:22					2003/05/15 15:1/